	25X1
1967 DEC 12 19	_ 0UT63796 P 26Z
R 121849Z DEC 67 FM CIA/IAS WASHDC TO RUEFHQA/HQS USAF RUEPDA/ACSI DA RUEPWS/DIRNSA RUENAAA/CNO RUEPJS/DIA PRODCEN RUEPJS/DIA RUWTEJA/AFSCC INFO RUEPIA/CIA BT S E C R E T CITE CIA/IAS 2453. THE FOLLOWING IS FROM THE CIA/IMAGERY ANALYSIS SERVICE 1. PRELIMINARY ANALYSIS OF DETAILED MENSURATION FOI MISSILE, SEEN IN THE 7 NOVEMBER 1967 MOSCOW PARADE IND FOLLOWING BASIC DIMENSIONS FOR THIS MISSILE: OVERALL LENGTH - 18.35 FEET DISTANCE FROM TIP OF NOSE TO LEADING EDGE MID-WING-8.6. MID-WING ROOT CHORD - 1.35 FEET DISTANCE FROM TRAILING EDGE MID-WING TO LEADING EDGE TO CONTROL FIN - 7.16 FEET TAIL CONTROL FIN ROOT CHORD - 1.03 FEET TAIL CONTROL FIN ROOT CHORD - 1.03 FEET TAIL CONTROL FIN ROOT CHORD - 1.03 FEET TAIL CONTROL FIN SPAN - 3.80 FEET LENGTH OF SHORTER PROBABLE ANTENNAS - 5.68 FEET LENGTH OF SHORTER PROBABLE ANTENNAS - 10.66 FEET DIAMETER OF LONGER PROBABLE ANTENNAS - 10.66 FEET DIAMETER OF LONGER ANTENNA - 0.33 FEET DISTANCE FROM TIP OF NOSE TO FORWARD END OF ANTENNAS - 3. FURTHER ANALYSIS OF THE GAINFUL MISSILE IS IN PR GP-1 S E C R E T	R THE GAINFUL ICATES THE 4 FEET AIL 7.52 FFFT 25X1
Declassification Review by NGA/DoD	
	GROUP 125X1 Excluded from automatical downgrading and declaratification